Consultative Committee for Space Data Systems

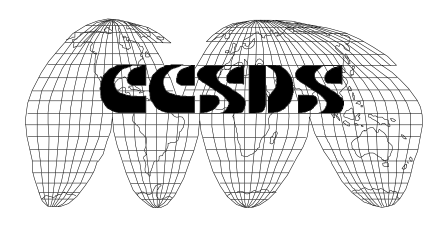
RECOMMENDATION FOR SPACE DATA SYSTEMS STANDARDS

CCSDS GLOBAL SPACECRAFT IDENTIFICATION FIELD: CODE ASSIGNMENT CONTROL PROCEDURES

CCSDS 320.0-B-2

BLUE BOOK

October 1998



AUTHORITY

Issue: Blue Book, Issue 2
Date: November 1998
Location: Darmstadt, Germany

This document has been approved for publication by the Management Council of the Consultative Committee for Space Data Systems (CCSDS) and represents the consensus technical agreement of the participating CCSDS Member Agencies. The procedure for review and authorization of CCSDS Recommendations is detailed in reference [1], and the record of Agency participation in the authorization of this document can be obtained from the CCSDS Secretariat at the address below.

This Recommendation is published and maintained by:

CCSDS Secretariat
Program Integration Division (Code MG)
National Aeronautics and Space Administration
Washington, DC 20546, USA

STATEMENT OF INTENT

The Consultative Committee for Space Data Systems (CCSDS) is an organization officially established by the management of member space Agencies. The Committee meets periodically to address data systems problems that are common to all participants, and to formulate sound technical solutions to these problems. Inasmuch as participation in the CCSDS is completely voluntary, the results of Committee actions are termed **RECOMMENDATIONS** and are not considered binding on any Agency.

This RECOMMENDATION is issued by, and represents the consensus of, the CCSDS Plenary body. Agency endorsement of this RECOMMENDATION is entirely voluntary. Endorsement, however, indicates the following understandings:

- o Whenever an Agency establishes a CCSDS-related STANDARD, this STANDARD will be in accord with the relevant RECOMMENDATION. Establishing such a STANDARD does not preclude other provisions which an Agency may develop.
- o Whenever an Agency establishes a CCSDS-related STANDARD, the Agency will provide other CCSDS member Agencies with the following information:
 - The STANDARD itself.
 - The anticipated date of initial operational capability.
 - The anticipated duration of operational service.
- o Specific service arrangements shall be made via memoranda of agreement. Neither this RECOMMENDATION nor any ensuing STANDARD is a substitute for a memorandum of agreement.

No later than five years from its date of issuance, this Recommendation will be reviewed by the CCSDS to determine whether it should: (1) remain in effect without change; (2) be changed to reflect the impact of new technologies, new requirements, or new directions; or (3) be retired or canceled

In those instances when a new version of a RECOMMENDATION is issued, existing CCSDS-related Agency standards and implementations are not negated or deemed to be non-CCSDS compatible. It is the responsibility of each Agency to determine when such standards or implementations are to be modified. Each Agency is, however, strongly encouraged to direct planning for its new standards and implementations towards the later version of the Recommendation.

FOREWORD

This document is a procedural Recommendation which establishes control procedures for Spacecraft Identification (SCID) codes. As such, it defines the procedure governing assignment, use, relinquishment, and management of SCIDs.

To make the most efficient use of the available identification (ID) space in the several CCSDS-recommended data structures that contain a SCID field, all CCSDS-compatible missions will be assigned SCIDs by a single central authority, the World Data Center A for Rockets and Satellites (WDC-A-R&S), located at the Goddard Space Flight Center in Greenbelt, Maryland, USA.

As specified in this Recommendation, WDC-A-R&S will accept only requests from designated Agency Representatives and only when received on approved Request Forms.

This Recommendation also provides:

- a list of the CCSDS Agencies' Representatives as of the date of this document;
- a form for requesting and relinquishing SCIDs.

Through the process of normal evolution, it is expected that expansion, deletion or modification to this Recommendation may occur. This Recommendation is therefore subject to CCSDS document management and change control procedures which are defined in Reference [1]. Current versions of CCSDS documents are maintained at the CCSDS Web site:

http://www.ccsds.org/ccsds/

Questions relating to the contents or status of this Recommendation should be addressed to the CCSDS Secretariat at the address on page i.

At time of publication, the active Member and Observer Agencies of the CCSDS were

Member Agencies

- British National Space Centre (BNSC)/United Kingdom.
- Canadian Space Agency (CSA)/Canada.
- Centre National d'Etudes Spatiales (CNES)/France.
- Deutsche Forschungsanstalt für Luft- und Raumfahrt e.V. (DLR)/Germany.
- European Space Agency (ESA)/Europe.
- Instituto Nacional de Pesquisas Espaciais (INPE)/Brazil.
- National Aeronautics and Space Administration (NASA)/USA.
- National Space Development Agency of Japan (NASDA)/Japan.
- Russian Space Agency (RSA)/Russian Federation.

Observer Agencies

- Austrian Space Agency (ASA)/Austria.
- Central Research Institute of Machine Building (TsNIIMash)/Russian Federation.
- Centro Tecnico Aeroespacial (CTA)/Brazil.
- Chinese Academy of Space Technology (CAST)/China.
- Commonwealth Scientific and Industrial Research Organization (CSIRO)/Australia.
- Communications Research Laboratory (CRL)/Japan.
- Danish Space Research Institute (DSRI)/Denmark.
- European Organization for the Exploitation of Meteorological Satellites (EUMETSAT)/Europe.
- European Telecommunications Satellite Organization (EUTELSAT)/Europe.
- Federal Service of Scientific, Technical & Cultural Affairs (FSST&CA)/Belgium.
- Hellenic National Space Committee (HNSC)/Greece.
- Indian Space Research Organization (ISRO)/India.
- Industry Canada/Communications Research Centre (CRC)/Canada.
- Institute of Space and Astronautical Science (ISAS)/Japan.
- Institute of Space Research (IKI)/Russian Federation.
- KFKI Research Institute for Particle & Nuclear Physics (KFKI)/Hungary.
- MIKOMTEK: CSIR (CSIR)/Republic of South Africa.
- Korea Aerospace Research Institute (KARI)/Korea.
- Ministry of Communications (MOC)/Israel.
- National Oceanic & Atmospheric Administration (NOAA)/USA.
- National Space Program Office (NSPO)/Taipei.
- Swedish Space Corporation (SSC)/Sweden.
- United States Geological Survey (USGS)/USA.

DOCUMENT CONTROL

Document	Title	Date	Status
CCSDS 320-B-1	CCSDS Global Spacecraft Identification Field: Code Assignment Control Procedure	October 1993	Superseded
CCSDS 320-B-2	CCSDS Global Spacecraft Identification Field: Code Assignment Control Procedure	November 1998	Current Issue Contains updates to Request Form, references, and Agency Representative information.

CONTENTS

Sect	<u>tions</u>		Page
	REF	ERENCES	vi
1	INTE	RODUCTION	1-1
	1.1	PURPOSE	1-1
	1.2	BACKGROUND	
	1.3	GLOBAL SPACECRAFT IDENTIFIER (GSCID)	1-2
	1.4	APPLICABILITY	1-3
2	SCID	CODE ASSIGNMENT CONTROL PROCEDURES	2-1
	2.1	CCSDS SCID MANAGEMENT SYSTEM DUTIES AND	
		RESPONSIBILITIES	
	2.2	SCID ASSIGNMENT REQUEST PROCEDURES	2-2
	2.3	SCID CODE ASSIGNMENT PROCEDURES	2-3
	2.4	SCID RELINQUISHING PROCEDURES	2-3
AN	NEX A	LIST OF AGENCY REPRESENTATIVES	A-1
AN	NEX B	SCID REQUEST FORM	B-1
AN	NEX C	ACRONYMS AND ABBREVIATIONS	C-1
<u>Tab</u>	<u>ole</u>		
1	Bit St	tructure of Currently Defined VN Fields	1-2

REFERENCES

- [1] Procedures Manual for the Consultative Committee for Space Data Systems. CCSDS A00.0-Y-7.1. Yellow Book. Issue 7.1. Washington, D.C.: CCSDS, May 1997 or later issue.
- [2] Telecommand Part 1—Channel Service. Recommendation for Space Data Systems Standards, CCSDS 201.0-B-2. Blue Book. Issue 2. Washington, D.C.: CCSDS, November 1995 or later issue.
- [3] Packet Telemetry. Recommendation for Space Data Systems Standards, CCSDS 102.0-B-4. Blue Book. Issue 4. Washington, D.C.: CCSDS, November 1995 or later issue.
- [4] Advanced Orbiting Systems, Networks and Data Links: Architectural Specification. Recommendation for Space Data Systems Standards, CCSDS 701.0-B-2. Blue Book. Issue 2. Washington, D.C.: CCSDS, November 1992 or later issue.

The latest issue of CCSDS documents may be obtained from the CCSDS Web site.

1 INTRODUCTION

1.1 PURPOSE

This Recommendation establishes the procedures governing CCSDS Spacecraft Identification (SCID) field codes which are contained in the data unit formats specified in references [2], [3], and [4]. As such it addresses the requesting, assigning, using, relinquishing, and managing of SCIDs.

The purpose of the CCSDS SCID is to serve as a mechanism for the identification of:

- a simple spacecraft having only one logical space-ground link; or
- an association between space-based and ground-based application processes with complex spacecraft having more than one logical space-ground link. Therefore, a single spacecraft may be assigned more that one SCID.

This identification may be used only throughout a spacecraft's active phases, e.g., simulations, prelaunch testing, and in-orbit operations. As quickly as practical after reception of telemetry data, the SCID should be replaced with a globally unique, unambiguous, permanent, and SCID-independent label for the spacecraft and/or payload data set(s). Thereafter, access to and identification of these data sets shall be by means of this label rather than the SCID field described in this document.

These procedures are intended to eliminate the possibility that data from any given CCSDS-compatible vehicle will be falsely interpreted as being from another CCSDS-compatible vehicle during the periods of simulation, testing, or mission operations. Since the data structure (synchronization code and virtual channel data unit/transfer frame/telecommand frame) are common to many missions, misinterpretation of the identity of space vehicle or ground-based simulator assemblies is possible unless procedures are developed and followed to identify uniquely each vehicle or assembly during its active phases. Because the SCID field is only eight or ten bits long for virtual channel data units and transfer frames respectively, the SCID is not intended to provide unique identification for all times. It is inevitable that the SCIDs will have to be reused; however, at any one time, the number of vehicles under simulation, test, or active operational control is not anticipated to exceed the available numbering domains.

As used throughout this document, the term SCID shall be construed to be limited in scope to the CCSDS-defined data fields. Other non–CCSDS-compatible data structures may also use this term; however, this document does not apply to the assignment and use of identification codes for non–CCSDS-compatible data structures. In such cases the potential for misinterpretation is negligible because of differences in the overall data structures.

1.2 BACKGROUND

SCID codes appear in many of the CCSDS-recommended data structures used for the space-ground links and other purposes. Typical of the space-ground data structures that incorporate the SCID are:

- the Conventional Mission Telemetry Frame (Reference [3]);
- the Conventional Mission Telecommand Transfer Frame (Reference [2]);
- the Advanced Orbiting Systems Virtual Channel Data Unit (Reference [4]).

Inasmuch as there are numerous technical and administrative considerations attendant to SCID management and control, i.e., requesting, assigning, using, and relinquishing SCIDs, this document hereby establishes procedures and guidance for SCID management and control.

1.3 GLOBAL SPACECRAFT IDENTIFIER (GSCID)

The GSCID is defined to be the concatenation of the 2-bit Version Number (VN) and the Spacecraft Identifier (SCID). Thus,

$$GSCID = VN \cdot SCID$$

Where "•" refers to the concatenation operator.

The valid range of the currently defined VN field is shown in Table 1.

Table 1: Bit Structure of Currently Defined VN Fields

Version	Binary Encoded VN	Range of SCID	No. of Bits in SCID Encoded	Relevant CCSDS Documents
1	00	0–1,023	10	Ref. [2] & [3]
2	01	0–255	8	Ref. [4]

NOTE - The binary encoded VN values of "10" and "11" are reserved for possible future use and should not be used for project-unique purposes prior to formal agreement within CCSDS for such use.

The CCSDS Recommendations on telemetry and telecommand protocols (references [2], [3], and [4]) provide a mechanism for establishing an ASSOCIATION (either temporary or permanent) between space-based application process(es) and corresponding ground-based application process(es).

The data streams transmitted between space and ground processes will contain IDENTIFIERS which will specify the relevant association. These identifiers are MANAGED parameters (i.e., the specific association implied by a given identifier must have been previously established). The utilization of the SCID field on a global scale necessitates its concatenation with other fields in the References and, therefore, the name Global SCID or GSCID.

1.4 APPLICABILITY

This Recommendation applies to all spacecraft that are compatible with CCSDS protocols contained in those documents listed in the References section of this Recommendation.

2 SCID CODE ASSIGNMENT CONTROL PROCEDURES

2.1 CCSDS SCID MANAGEMENT SYSTEM DUTIES AND RESPONSIBILITIES

CCSDS SCID assignment and management, on an international basis, must be viewed as a cooperative effort among the CCSDS Agencies, with each constituent acting as agent for the users under its cognizance. The management system comprises four elements:

2.1.1 CCSDS Secretariat shall

- serve as the focal point for the resolution of any issues not adequately covered by these procedures;
- request that CCSDS Member Agencies appoint, maintain, and replace as necessary an official Agency Representative (AR) to handle all SCID requests from that Agency.

2.1.2 CCSDS Head of Delegation shall

 provide the CCSDS Secretariat and the WDC-A-R&S with the name and address of the person authorized to be the Agency Representative (AR) as needed to keep this information current.

NOTE - A list of ARs as of the date of this Recommendation is included as Annex A.

2.1.3 Agency Representative (AR) shall

- submit SCID requests in accordance with the provisions of this Recommendation;
- interact directly with WDC-A-R&S with regard to any issues relating to a specific SCID assignment request;
- monitor the life of those CCSDS missions within his/her Agency and relinquish all SCIDs at the earliest practical time, which shall not in any event be longer than two months after receipt of the last expected telemetry signal;
- inform the applicable Agency personnel of any relevant actions (i.e., SCID assignment, relinquishment) taken by WDC-A-R&S relating to that Agency.

2.1.4 World Data Center A for Rockets and Satellites (WDC-A-R&S) shall

- serve as the assignment manager;
- accept, from authorized ARs, requests for SCID assignments;
- review and log SCID assignment requests;

- assign one or more SCIDs in response to the request and notify the appropriate AR of the assignment(s);
- interact directly with the appropriate AR in matters dealing with a particular SCID assignment request;
- maintain complete and independent catalogs of SCID assignments for each version number and periodically provide the catalog of currently assigned SCIDs to the CCSDS Secretariat, CCSDS Heads of Delegation, and Member/Observing Agency ARs;
- work with the respective ARs to recover all SCIDs, corresponding to those spacecraft whose operational phases have been completed, for subsequent reassignment.

2.2 SCID ASSIGNMENT REQUEST PROCEDURES

- **2.2.1** All SCID Assignment Requests by an Agency shall be submitted by the designated AR.
- **2.2.2** All SCID Assignment Requests shall be submitted on the approved request form as contained in Annex B.
- **2.2.3** A separate form shall be used for each SCID requested.
- **2.2.4** All SCID Assignment Requests are to be submitted in writing to:

World Data Center A for Rockets and Satellites Code 633.2 NASA Goddard Space Flight Center Greenbelt, MD 20771 United States of America

TELEPHONE: +1 301 286 6695 FAX: +1 301 286 1771

EMAIL: request@nssdca.gsfc.nasa.gov

NOTE – Telephone communications can be used only to request information. They cannot be used to request SCIDs.

2.3 SCID CODE ASSIGNMENT PROCEDURES

- **2.3.1** All CCSDS SCID Assignments shall be made by the WDC-A-R&S.
- **2.3.2** Each SCID Code Assignment shall be globally unique during its assignment period.
- **2.3.3** SCID Code Assignments will be made on a spacecraft-by-spacecraft basis. User requests for reservation of a sequence of ID numbers for unspecified spacecraft will not be accepted. However, multiple SCIDs may be assigned for those missions which have multiple spacecraft or which require separate designations for protoflight spacecraft or simulations.
- **2.3.4** User requests for assignment of specific numerical codes will be accepted. However, the user should refer to the catalog of existing SCID assignments (see 2.1.4) to avoid requesting assignments that could result in duplication, and, therefore, denial of a request.
- 2.3.5 The SCIDs that are relinquished by an Agency will not be immediately reassigned. Rather, the relinquished SCIDs will be placed at the bottom of the stack of unassigned SCIDs, thereby maximizing the period of time before the relinquished number is reassigned.

2.4 SCID RELINQUISHING PROCEDURES

- **2.4.1** The AR shall determine, in conjunction with the mission manager, exactly when the operational phase of a mission is complete and when the related SCIDs can be relinquished.
- 2.4.2 The AR will submit to WDC-A-R&S a copy of the original Assignment Request/Relinquishment form with the section entitled, "RELINQUISHMENT AUTHORIZATION" completed and signed. If the original Assignment Request/Relinquishment form cannot be located, a simple letter relinquishing the SCID will be acceptable.
- **2.4.3** WDC-A-R&S will place that SCID code number at the bottom of the stack of SCIDs available for assignment.

ANNEX A

LIST OF AGENCY REPRESENTATIVES

(THIS ANNEX **IS NOT** PART OF THE RECOMMENDATION)

Purpose:

This annex contains complete address information, as of the date of this Recommendation, for the official CCSDS Agency Representatives. The authorization and functions of Agency Representatives are defined in 2.1.2 and 2.1.3.

The following is the list of Agency Representatives who are authorized to officially request Spacecraft Identification Code Assignments (these are not the same individuals in every instance as the Heads of Delegation listed in the CCSDS Procedures Manual, reference [1]):

Member Agencies

British National Space Centre (BNSC)/UK

Mr. Peter A. Vaughan British National Space Centre Rutherford Appleton Laboratory Building R68 Chilton, Didcot Oxfordshire OX11 OQX United Kingdom

TEL: +44 1235 44 6269 FAX: +44 1235 44 6667 E-Mail: p.a.vaughan@rl.ac.uk

Canadian Space Agency (CSA)/ Canada

Dr. Arvind Bastikar Canadian Space Agency 3701 Carling Avenue P.O. Box 11490, Station H Ottawa, Ontario K2H 8S2 Canada

TEL: +1 613 990 4100 FAX: +1 613 991 9155

E-mail: arvind.bastikar@space.ca

Centre National D'Etudes Spatiales (CNES)/France

Mr. Roland Ivarnez Centre National D'Etudes Spatiales 18, Avenue Edouard Belin 31 401 Toulouse France

TEL: +33 561 28 15 51 FAX: +33 561 27 31 35 E-mail: roland.ivarnez@cnes.fr

Deutsche Forschungsanstalt für Luft- und Raumfahrt e.V. (DLR)/Germany

Mr. Manfred Drexler Mission Operations Department DLR/German Space Operations Centre Münchner Straße 20, Oberpfaffenhofen D-82234 Wessling Germany

TEL: +49 8153 282 648 FAX: +49 8153 281 568 E-mail: Manfred.Drexler@dlr.de

European Space Agency (ESA)/Europe

Mr. N. Bobrinsky
Head of the Ground Facilities Operations Division
Mission Operations Department
Directorate of Technical and Operational Support
ESA/ESOC
Robert-Bosch Strasse 5,
64293 Darmstadt
Germany

TEL: +49 6151 902 835 FAX: +49 6151 903 190 E-mail: nbobrins@esoc.esa.de

Instituto Nacional de Pesquisas Espaciais (INPE)/Brazil

Dr. Eduardo W. Bergamini, Responsible Activity of Application Services in Space Missions Instituto Nacional de Pesquisas Espaciais Avenida dos Astronautas, 1758 Caixa Postal 515 12.227-010 São José dos Campos, SP Brazil

TEL: +55 12 345 6166

FAX: +55 12 345 6150/321 8743 E-mail: E.W.Bergamini@atsme.inpe.br

National Aeronautics and Space Administration (NASA)/USA

Mr. Badri A. Younes NASA/Goddard Space Flight Center Code 450 Greenbelt, MD 20771 U.S.A.

TEL: +1 301 286 5089

FAX:

E-mail: byounes@class.gsfc.nasa.gov

National Space Development Agency of Japan (NASDA)/Japan

Mr. Koichi Ayabe, Director Satellite Systems Engineering Department National Space Development Agency of Japan 2-4-1 Hamamatsucho Minato-ku, Tokyo 105-6128 Japan

TEL: +81 3 3438 6270 FAX: +81 3 5402 6517

E-mail: NASDACCS@rd.tksc.nasda.go.jp

Russian Space Agency

Information not available.

Observer Agencies

Austrian Space Agency (ASA)/Austria

Dr. Klaus Pseiner Managing Director Austrian Space Agency Garnisongasse 7 A-1090 Wien Austria

TEL: +43 1 403 81 770 FAX: +43 1 405 82 28 E-mail: a.s.a.@ping.at

Central Research Institute of Machine Building (TsNIIMash)/Russian Federation

Information not available.

Centro Tecnico Aeroespacial/Instituto de Aeronautica e Espaco (CTA/IAE)/Brazil

Sérgio Costa

Centro Técnico Aerospacial (CTA)

Instituto de Aeronáutica e Espaço (IAE)

Divisão de Eletrônica

Praça Marechal Eduardo Gomes, 50

12.228-904 São José dos Campos, SP

Brazil

TEL: +55 12 347 4963 FAX: +55 12 347 5019

E-mail: sergio.c@int715.iae.cta.br

Chinese Academy of Space Technology (CAST)/People's Republic of China

Zhao Heping No.82 Zhichun Road Beijing 100086 China

TEL: +86 10 68379836 FAX: +86 10 68378442

E-mail: zhpcast@public3.bta.net.cn

Communications Research Laboratory (CRL)/Japan

Mr. Yoshiaki Suzuki Director of Space Communications Division Communications Research Laboratory 4-2-1 Nukui-Kita, Koganei Tokyo 184-8795 Japan

TEL: +81 42 327 7501 FAX: +81 42 327 6698 E-mail: ryo@crl.go.jp

Commonwealth Scientific and Industriasl Research Organization (CSIRO)/ Australia

Mr. Richard C. Jacobsen P.O. Box 4350 Kingston ACT 2604 Australia

TEL: +61 6 276 1340 FAX: +61 6 276 1942

E-Mail: Richard.C.Jacobsen@jpl.nasa.gov

Danish Space Research Institute (DSRI)/Denmark

Dr. Allan Hornstrup Danish Space Research Institute Gl. Lundtoftevej 7 DK-2800 Lyngby Denmark

TEL: +45 42 88 22 77 FAX: +45 45 93 02 83 E-mail: allan@danru.dk

European Organization for the Exploitation of Meteorological Satellites (EUMETSAT)/Europe

Mr. R. Wolf EUMETSAT Am Elfengrund 45 D-6100 Darmstadt-Eberstadt Germany

TEL: +49 61 51 53 92 0 FAX: +49 61 51 53 92 25 E-mail: wolf@eumetsat.de

European Telecommunications Satellite Organization (EUTELSAT)/Europe

Information not available.

Federal Service of Scientific, Technical & Cultural Affairs (FSST&CA)/Belgium

Information not available.

Hellenic National Space Committee (HNSC)/Greece

Information not available.

Indian Space Research Organization (ISRO)/India

Information not available.

Industry Canada/Communications Research Center (CRC)/Canada

Mr. J. D. Andean Communications Research Center 3701 Carling Avenue P.O. Box 11490, Station H Ottawa, Ontario, K2H 8S2 Canada

TEL: +1 613 998 2535 FAX: +1 613 990 6339 E-mail: dave.andean@crc.ca

Institute of Space and Astronautical Science (ISAS)/Japan

Dr. Takahiro Yamada Spacecraft Engineering Division Institute of Space and Astronautical Science 3-1-1 Yoshinodai Sagamihara-shi 229 Japan

TEL: +81 427 59 8316 FAX: +81 427 59 8473

E-mail: tyamada@pub.isas.ac.jp

Institute of Space Research (IKI)/Russian Federation

Dr. R. Nazirov IKI - Space Research Institute Profsouznaya 84/32 117810 Moscow Russian Federation

TEL: +7 095 333 2023 FAX: +7 095 913 3040 E-mail: rnazirov@rssi.ru

Korea Aerospace Research Institute (KARI)/South Korea

Dr. Eunsup Sim Korea Aerospace Research Institute 52 Eoeun-dong, Yusung-ku Taejon 305-333 Korea

TEL: +82 42 860 2470 FAX: +82 42 860 2007 E-mail: esim@viva.kari.re.kr

KFKI Research Institute for Particle & Nuclear Physics (KFKI)/Hungary

Dr. Andras Varga, Head Dept. of Space Physics POB 49 H-1525 Budapest Hungary

TEL: +36 1 395 92 97 FAX: +36 1 395 91 51 E-mail: avarga@rmki.kfki.hu

MIKOMTEK: CSIR (CSIR)/Republic of South Africa

Mr. Renier Balt

Programme Manager, Satellite Applications

MIKOMTEK: CSIR

P.O. Box 395 Pretoria 0001

Republic of South Africa

TEL: +27 12 334 5021 FAX: +27 12 334 5001 E-mail: rbalt@csir.co.za

Ministry of Communications (MOC)/Israel

Mr. Moshe Galili Director Spectrum Management Division 9 Ahad-Ha'am Street P.O. Box 29107 61290 Tel Aviv Israel

TEL: +972 3 5198281/2 FAX: +972 3 5198103

E-mail:

National Oceanic and Atmospheric Administration (NOAA)/USA

Mr. Bruce Needham NOAA Integration Program Office National Oceanic & Atmospheric Administration 8455 Colesville Road, Suite 1450 Silver Spring, MD 20910 USA

TEL: +1 301 427 2088 ext. 137

FAX: +1 301 427 2164

E-mail: bneedham@ipo.noaa.gov

Swedish Space Corporation (SSC)/Sweden

Mr. Lennart Marcus Swedish Space Corporation Box 802 S-981 28 Kiruna Sweden

TEL: +46 980 72000 FAX: +46 980 12890

E-mail: lennart.marcus@esrange.ssc.se

United States Geological Survey (USGS)/USA

Information not available.

ANNEX B

SCID REQUEST FORM

(THIS ANNEX **IS** PART OF THE RECOMMENDATION)

Purpose:

This annex provides the official form to be used by Agency Representatives for requesting and relinquishing SCIDs.

GSCID ASSIGNMENT REQUEST FORM

TO:		World Data Center A for Rockets & Satellites (WDC-A-R&S), Code 633, NASA/Goddard Space Flight Center, Greenbelt, Maryland 20771, USA.					
FRO	M: (Name & Address	of Agency	Representativ	ve)			
	E-MAIL						
	Telephone (Include Country & Cit	y/Area Codes	Facsimil	е	TELEX		
SPAC	CECRAFT INFOR	MATIO)	N:				
	Pre-Launch Name of S Transmitting Frequence	-					
	Expected Launch Date					-	
	Version ID (see table Intended Use: (TLM = telemetry; To	TLM o	· —	on-1 Ve	& TC		
SPEC	CIAL INSTRUCTION	ONS/RE	QUEST:				
AUT	HORIZATION: (to	o assign or	to relinquish	GSCID assignment)			
	ASSIGN new GSCID	:	Signatur	re of Agency Representative	Date		
	RELINQUISH curren	t GSCID:	Signatur	re of Agency Representative	Date		
To be co	ompleted only by WDC-A-R&S	2					
10 00 00	GSCID	GSCID	Requesting	Common Name	Date of	Date of	
	(Binary)	(Hex)	Agency	of S/C	Assignment	Release	
VID 2 bits	SCID bits	bits					

ANNEX C

ACRONYMS AND ABBREVIATIONS

(THIS ANNEX **IS NOT** PART OF THE RECOMMENDATION)

Purpose:

This annex defines acronyms and abbreviations used in this Recommendation.

CCSDS RECOMMENDATION FOR GSCID FIELD CODE ASSIGNMENT CONTROL PROCEDURES

For the purposes of this Recommendation, the following definitions apply.

<u>Term</u> <u>Meaning</u>

AR Agency Representative

CCSDS Consultative Committee for Space Data Systems

GSCID Global SCID

Hex Hexadecimal

NSSDC National Space Science Data Center

TC Telecommand

TLM Telemetry

S/C Spacecraft

SCID Spacecraft Identification

VN Version Number

WDC-A-R&S World Data Center A for Rockets and Satellites